

Figure 1

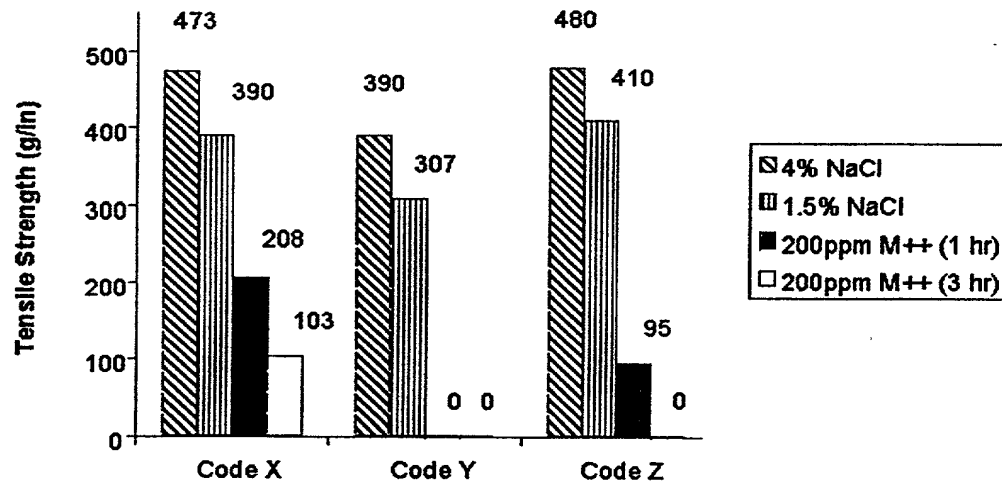


FIG. 2

The graph displays the relationship between CDWT (gm/2.54 cm) and Soak Time (min.) for three different Dur-O-Set RB samples. The y-axis represents CDWT, ranging from 0 to 450 gm/2.54 cm. The x-axis represents Soak Time, ranging from 0 to 70 minutes. Three data series are plotted: Code 3300 (G-007) with a solid line and square markers, Code 3300 (G-007) with a dashed line and diamond markers, and Code 2102 (G-021) with a dotted line and triangle markers. Arrows point from the text boxes to the corresponding data series.

Soak Time (min.)	Code 3300 (G-007) 85% Lion SSB-3b/15% Dur-O-Set RB 109 ppm Ca++ (Solid line, squares)	Code 3300 (G-007) 85% Lion SSB-3b/15% Dur-O-Set RB 29 ppm Ca++ (Dashed line, diamonds)	Code 2102 (G-021) 75% NaAMPS SSB-6/25% Dur-O-Set RB 257 ppm Ca++ (Dotted line, triangles)
0	~395	~150	~0
2	~405	~155	~5
5	~365	~125	~15
10	~355	~115	~25
20	~405	~155	~45
30	~415	~155	~55
40	~425	~165	~65
50	~435	~175	~75
60	~445	~185	~85
70	~455	~195	~95

FIG. 3